



# भारत का राजपत्र

## The Gazette of India

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सं. 1]

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No. 1]

NEW DELHI, SATURDAY, JANUARY 4, 1969 (PAUSA 14, 1890)

इस भाग में निम्न पृष्ठ तंत्रज्ञानी की आवश्यकता है जिससे कि यह भलगा संस्करण के क्षमता ने रखा जा सके।  
Separate paging is given to this Part in order that it may be filed as a separate compilation.

## भाग III—खण्ड 2

## PART III—SECTION 2

पेंटेन्ट कार्यालय द्वारा जारी की गई पेंटेन्ट और डिजाइनों से सम्बन्धित अधिकृतमार्ग और नोटिस

## Notifications and Notices Issued by the Patent Office relating to Patents and Designs

## THE PATENT OFFICE

## Patents and Designs

Calcutta, the 4th January 1969

## Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

16th December 1968

119012. S. S. Shah. Improvements in or relating to anchoring sleeve means for screw or the like.

119013. N. C. Gupta. Sprayer.

119014. P. Kumar. A simple effective and improved exhaust fan.

119015. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic production of metanilic acid.

119016. V. Parthasarathy. Improvement in oval tiffin carrier.

119017. P. C. S. Das. Level checking bottle i.e. (level bottle).

119018. R. Prasad. Improvements in or relating to bricks, and walls, pillars, pavements and like structures built up with such bricks.

119019. I. L. Mehta. A knobbed screwed contact switch.

119020. B. N. Divekar. Improvements in or relating to laminated structural bearings.

119021. Formica International Limited. Coating composition. (19th December 1967).

119022. Ciments Lafarge Societe Anonyme. Improvements in or relating to a novel cement as well as to mixtures derived therefrom.

119023. Polysius G.m.b.H. Method for controlling the feed rate to separately powered mills.

119024. Cannon Limited-Cannon Limitee. Inspection method and apparatus.

L397GI/68

119025. British Insulated Callender's Cables Limited. Improvements in or relating to metallurgically bonding aluminium to copper (19th December 1967).

119026. Shell Internationale Research Maatschappij N. V. Lubricant compositions.

119027. Joseph Lucas (Industries) Limited. Electromagnetic relays. (20th December 1967).

119028. Stamicarbon N. V. Process for the preparation of salts of hydroxylamine.

119029. Stamicarbon N. V. Process for the preparation of a salt of optically active lysine.

119030. Philips Petroleum Company. Production of carbon black and furnace therefor.

119031. Combustion Engineering, Inc. Sensor testing device.

119032. General Electric Company. Triaxial fabric. [Addition to No. 107306].

119033. Sumitomo Chemical Company, Ltd. Plant growth regulator.

119034. N. P. Kinariwala Private Limited. A method for preparing modified dye pigments.

119035. N. P. Kinariwala Private Limited. A method for recovering dye pigments.

119036. Shri S. K. Roy. Baby thermal power plant.

119037. Societa Italiana Resine S.p.A. Acrylonitrile copolymers and method of preparing them.

119038. Societa Italiana Resine S.p.A. Method of regenerating spinning baths.

119039. Hercules Incorporated. An inorganic oxidizer salt blasting agent.

119040. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. 17 $\beta$ -lactones of 14 $\beta$ -hydroxy-steroids and process for preparing them.

119041. Hercules Incorporated. Aeration agent and aqueous slurry type explosive containing same,

119042. N. V. Philips Gloeilampenfabrieken. Metallic connecting flange for supplying cooling air to micro-wave tubes.  
 119043. N. V. Philips Gloeilampenfabrieken. Pesticidal composition and method of preparing same.

17th December 1968

119044. Shri Y. G. Ghaisas and Shri S. R. Apte. An apparatus to afford protection against electrical shocks due to leakage in three phase electrical installations as well as to avoid any mishaps occurring due to earth leakage in three phase electrical installations.  
 119045. Shri Y. G. Ghaisas and Shri S. R. Apte. An apparatus to detect earth leakage in electrical installations as well as to avoid any mishaps occurring thereby.  
 119046. P. Kumar. A warm air-conditioner for cars.  
 119047. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Dispersions of optical brighteners containing salt-forming solubilizing groups.  
 119048. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble monoazo dyestuffs and process for preparing them.  
 119049. The Director General, Research Designs and Standards Organisation, Government of India, Ministry of Railways, Road-cum-rail vehicle.  
 119050. Stamicarbon N. V. Improvement of the process for increasing the amino-acid content of cereals. [Addition to No. 108421].  
 119051. Eaton Axles Limited. Synchroniser device for change speed gearing.  
 119052. F. G. Roche. Manufacture of regulated window openings.  
 119053. Imperial Chemical Industries Limited. Process for the production of preferentially oriented poly-olefin tapes.

119054. Gippsland Cement & Lime Company Proprietary Limited and State Electricity Commission of Victoria. Method and apparatus for producing char. (19th December 1967).  
 119055. Farbenfabriken Bayer Aktiengesellschaft. Penicillins and their production.  
 119056. Aktiebolaget Tetra Pak. A method of simultaneously producing a number of strips of material.  
 119057. Dr. W. B. Greissau. Composite body of variable shape.  
 119058. Hercules Incorporated. Synthetic yarn and method of making the same.  
 119059. Fisco Products Limited. Improvements in extensible steel tape rules. (19th December 1967).  
 119060. Pilkington Brothers Limited. Improvement in or relating to the manufacture of glass. (19th December 1967).  
 119061. Glanzstoff AG. Process for the production of dimethyl sulphide. (18th October 1968).  
 119062. Institut Po Jivotnovedstvo. Method and equipment for production of forage for fattening.  
 119063. Laporte Titanium Limited. Improvements in or relating to the manufacture of oxides. (29th December 1967).

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119064. Dr. G. V. Ramana. Improvements in or relating to electric lighting system.  
 119065. Allied Chemical Corporation. Chemical process.  
 119066. J. R. Geigy A. G. Process for the production of novel 5-nitrofuryl derivatives. (19th December 1967).  
 119067. J. R. Geigy A. G. Process for the production of novel 5-nitrofuryl derivatives. (19th December 1967).  
 119068. Joseph Lucas (Industries) Limited. Electric motors. (19th January 1968).

119069. Fuller Company. Fan flow controller.  
 119070. Allmanna Svenska Elektriska Aktiebolaget. Electric circuit breaker of minimum liquid type.  
 119071. United States Steel Corporation. Torch-mounting apparatus for cutting pieces of irregular shape.  
 119072. R. Wilfley and Sons, Inc. Centrifugal pump having hydraulic seal means.  
 119073. W. K. H. Gregori. Self-supporting concrete form. (7th November 1966). [Divisional date 21st March 1967].  
 119074. S. E. Tilby. Method and apparatus for separating components of sugarcane.  
 119075. Steelsworth Private Limited. C. T. C. machines.  
 119076. K. L. Singh. Method of and means for shaping crucibles or the like.  
 119077. Dipti Ranjan Roy. Novel vehicle driven on one wheel.  
 119078. Allen & Hanburys Limited. Phenylethanamines. (21st December 1967).  
 119079. National Research Development Corporation. Welding power sources. (20th December 1967).  
 119080. Fuji Iron & Steel Co., Ltd. Surface treatment of steel sheet.  
 119081. Nippon Electric Company Limited. Digital companding encoder and decoder.  
 119082. Nippon Electric Company Limited. Symmetric digital companding encoder and decoder.  
 119083. E. J. Longyear Company. Wire line core barrel apparatus.  
 119084. Toyo Jozo Kabushiki Kaisha. Process for production of  $\alpha$ -phenoxyalkylpenicillin.

19th December 1968

119085. Sri Sailen Kumar Sen. A collapsible school globe (map).  
 119086. Council of Scientific and Industrial Research. 1-(2-oxy-3-substituted amino-propoxy) penyl-alkanones.  
 119087. Council of Scientific and Industrial Research. An efficient and economical method for the commercial production of rutin from fagopyrum esculentum, fagopyrum tataricum, eucalyptus macrorhyncha and other plants containing rutin.  
 119088. Council of Scientific and Industrial Research. Production of technical and perfumery grade citronellon from eucalyptus citriodora oil.  
 119089. S. D. Patel. An implement to automatically reverse the plough.  
 119090. May & Baker Limited. Benzene derivatives. (22nd December 1967).  
 119091. J. R. Geigy A. G. Process for the production of a new substituted anthranilic acid.  
 119092. J. R. Geigy A. G. Pharmaceutical compositions.  
 119093. J. R. Geigy A. G. Process for the production of new phenylacetic acids.  
 119094. Enterprise Railway Equipment Company. Operating mechanism for slide gate.  
 119095. Westinghouse Electric Corporation. Power supply for X-ray apparatus.  
 119096. Fibreglass Limited. Chemical process. (21st December 1967).  
 119097. Fibreglass Limited. Chemical process. (21st December 1967).  
 119098. N. Santhanam. Frictionless landing of commercial air-crafts.  
 119099. Schering Aktiengesellschaft. New 22, 25-epoxy-steroids and a process for their manufacture.  
 119100. L. R. Chaudhary. Universal time switch.

20th December 1968

119101. Shrimati Indira Gupta. The charging of dry cells commonly available in the market.

119102. S. Kawada. Spine corrector combined with automatic therapeutic device for digital pressing therapy.
119103. Farbenfabriken Bayer Aktiengesellschaft. Phthalocyanine reactive dyestuffs.
119104. Societe Des Accumulateurs Fixes Et De Traction. Improvements in or relating to batteries electrochemical generators.
119105. Stamicarbon N. V. Process for the preparation of urea in combination with the synthesis of ammonia.
119106. Stamicarbon N. V. Process for the preparation of urea in combination with the synthesis of ammonia.
119107. Farbenfabriken Bayer Aktiengesellschaft. Process for the enrichment of L-asparaginase and crystalline L-asparaginase obtained thereby.
119108. Farbwerte Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of phenol and carbon tetrachloride from benzene.
119109. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Process for oxidizing saturated hydrocarbons and apparatus therefor. [Divisional date 20th June 1967].
119110. Continental Oil Company. Digitally controlled vibrational seismic prospecting.

**Alteration of Date**

117748. Ante-dated to 15th March 1967 under Section 5 of the Act.
118140. Ante-dated to 19th August 1967 under Section 5 of the Act.

**Applications Accepted**

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patents Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

108413. Council of Scientific and Industrial Research. A process for treatment of costus roots saussurea lappa clarke for isolation of inulin. Accepted on 16th November 1968.

*Consisting of (a) exhausting the costus roots powder with petrol ether, (b) extracting the said powder with ethanol, (c) extracting the root powder with hot water, (d) filtering off the pulp to separate the aqueous extract containing inulin simple sugars and glucosides, (e) allowing the aqueous extract to stand at room temperature and (f) filtering off the precipitated inulin.*

109672. American Cyanamid Company. A yarn composed of bicomponent fibres of acrylonitrile polymer and material prepared therefrom. Accepted on 13th December 1968.

*Which have a shrinkage differential of 5—20%, the yarn developing in water at 200°F a specific bulk of at least 7.0 c.c./g and/or a compression bulk of at least 6.0 c.c./g measured under a load of 18 g/inch of yarn.*

109686. Basman Kodak Company. Process for producing polymer particles suitable for use in tobacco smoke filters. Accepted on 13th December 1968.

*Comprises polymer particles having an average size of from 1 to 900 microns and having a surface area of at least 5 square meters per gram.*

109707. Council of Scientific and Industrial Research. An area measuring machine particularly suited for measuring leather area. Accepted on 12th December 1968.

*Wherein the frame carrier pins of known resistance and connected in series and/or parallel which pins make electrical contact with the platform when the frame is pressed against the platform and some of which pins do not make contact with the platform.*

109753. The International Nickel Company Inc. Stainless steel having improved corrosion and fatigue resistance. Accepted on 12th December 1968.

*Low-carbon iron alloys with a fine duplex microstructure having ferrite and austenite and having a transverse particles spacing between austenite particles in at least one direction.*

109774. UGINE Kuhlmann. Process for the preparation of derivatives of omega hydroxy dodecanoic acid (20th September 1966). Accepted on 17th December 1968.

*Comprising reacting cyclo decanone with hydrogen peroxide in presence of an excess of formic acid and separating them from the reaction mixture.*

109811. Monsanto Company. Novel N-formylcarbanilates, process for the preparation thereof and phytotoxic composition containing the same. Accepted on 19th December 1968.

*Comprises reacting N-substituted phenyl-formimidate with corresponding halo-formate.*

109816. The British Petroleum Company Limited. Improvements in or relating to the production of micro-organisms. (13th May 1966). Accepted on 20th December 1968.

*Comprises a process for producing a microbial product and at the same time a hydrocarbon product having reduced straight chain hydrocarbon content, wherein a micro-organism cultivated in the presence of hydrocarbon feed stocks and added nutrients and the products are recovered.*

109823. Mancar-Trust. A method of and apparatus for producing glass fibre-reinforced synthetic plastics pipes. Accepted on 13th December 1968.

*Characterised in that the rovings impregnated with the liquid plastics are run into the winding mandrell from at least the final impregnating bath without being subjected to substantial deflection.*

109825. Ordena Trudovogo Krasnogo Znameni Zavod 'Tochelektropribor' Kiev. Pulse-position multistable device for radioelectronic systems. Accepted on 11th December 1968.

*Comprising a storage element connected to one of the comparator inputs, which output is connected to a storage discharge circuit, an electric circuit comprising capacitor and resistor connected in parallel.*

109826. Krasnodarsky ordena Trudovogo Krasnogo Znameni zavod elektroizmeritelnykh priborov. Liquid damper for measuring instruments. Accepted on 16th December 1968.

*Characterized in that the movable element and the stationery element have beads in opposed relation to each other and cooperating with each other to form a slot like space there-between, partially filled with a fluid.*

109937. Itek Corporation. Photographic process for storing and subsequently retrieving a plurality of image patterns in a single image storage medium. Accepted on 11th December 1968.

- Comprising the steps of establishing an electro-magnetic image pattern on the coated surface, contacting the surface with an electroscopic material to form a visible image, exposing the surface to a pattern of radiant energy and contacting the exposed surface with a chemical redox system to form a visible image.
109848. P. J. Conlin. Improvement in relating to a muffler for internal combustion engines. Accepted on 16th December 1968.  
*Cylindrical hollow body having diametrically opposite identically tangentially disposed inlet and outlet nipples extending into said body at opposite sides of the dividing wall having a tube extending therethrough whereby the input gases are caused to partake of a whistling motion at an asynchronously increasing rate.*
110733. J. Chhabildas. Improvements in or relating to geysers and the like apparatus. Accepted on 19th November 1968.  
*Comprising an outer drum adapted to be mounted on the projecting stands of a pressure stove, a jacketed drum assembly for conveying therethrough cold water from outside for heating, a sun-flower shaped heat exchanger, a main outlet pipe for flowing out hot water and a U-bend pipe.*
110817. Caterpillar Tractor Co. A tractor-scaper combination. Accepted on 18th December 1968.  
*Characterised by valve means to prevent actuation of the hydraulic suspension arrangement for raising the scraper bowl until after the bowl rails-ing circuit is pressurised.*
110942. Fmc Corporation. Pesticidal compositions. Accepted on 2nd December 1968.  
*Comprising a combination of a chrysanthemumate and in synergistic proportions therewith substituted phosphinates.*
10943. Fmc Corporation. Pesticidal compositions. Accepted on 2nd December 1968.  
*Comprising a combination of a chrysanthemumate and in synergistic proportions therewith a substituted phosphonates.*
110980. Koppers Company, Inc. Novel rubber compositions. Accepted on 6th December 1968.  
*Comprising rubber a polymerizable reinforcing additive selected from the group consisting of resorcinol, resorcinol-aldehyde resins and the like and a compound of the formula as in figure wherein R is selected from group consisting of hydrogen and lower alkyl and X is selected from the group consisting of lower alkyl, having 1—4 carbon atoms phenyl, lower alkyl phenyl and cyclohexyl.*
111056. Dr. R. Kurner. Composition for the impregnation of porous material for building surfaces and the like. Accepted on 12th December 1968.  
*Comprising a solution of polyisocyanate pre-adduct derived from a di-isocyanate and a linear non-hydrolysable polyether containing a plurality of hydroxyl groups, in admixture with one or more liquid organic solvents.*
111106. The English Electric Company Limited. Improvements in electro-magnetic relays. (23rd June 1966). Accepted on 16th December 1968.  
*Comprising a plurality of fixed contacts mounted on opposite sides of a common plane and arranged in sets, co-operating contacts being reciprocably movable perpendicularly to said plane.*
111116. K. A. Konstantinov. Machine for making tubular rivets of a band. Accepted on 16th December 1968.  
*Comprising feeding and cutting the band to workpiece, shaping it to a tube on a pair by two forming heads and upsetting the tubular rivet in rivet holes of a plate.*
111132. J. R. Geigy A. G. Process for the production of acid anthraquinone dyestuffs and dyeing or printing of fibres therewith. Accepted on 16th December 1968.  
*Reacting 1, 4-diamino-anthraquinone compound with a sulphonating agent and condensing with compound HO—CH<sub>2</sub>—N—CO—A*  

$$\begin{array}{c} | \\ R_4 \end{array}$$
  
*where R<sub>4</sub> being hydrogen or alkyl and A—alkyl, cycloalkyl, alkoxy or garyl radical or group.*
111145. J. R. Geigy A. G. Process of producing phosphate esters. (18th June 1966). Accepted on 17th December 1968.  
*Alkylated phenol is contacted with a phosphorylating agent.*
111146. Stamicarbon N. V. New polyamide and its preparation. Accepted on 16th December 1968.  
*Characterises in that 7-amino-4-thia-oenenthic acid is heated between 125—250°C.*
111169. D. J. Belknap. Miniature incandescent lamps and the like and methods of making the same. Accepted on 17th December 1968.  
*Tubular envelope having a main section of insulating material and a pair of conductive end sections, a filament contained within said envelope and having extremities extending into said end sections.*
111260. Metalastik Limited. Improvements relating to vibration absorbers. (6th July 1966). Accepted on 17th December 1968.  
*Comprising absorber mass, spring means centre of gravity offset from the effective centre.*
111311. Council of Scientific and Industrial Research. A process for the recovery of anhydrous pyridine bases from their aqueous solution. Accepted on 18th December 1968.  
*Breaking solution by biphasic separation and extracting bases with benzene from base lean layer, adding benzene extract to base-rich layer and finally fractionally distilling the resultant benzene extract.*
111319. Universal Oil Products Company. Crude oil desulfurization process. Accepted on 16th December 1968.  
*Admixing crude oil with water and hydrogen and reacting the resultant mixture in contact with a catalytic composite at disulphuring conditions.*
111469. Ciba Limited. Anthraquinone dyestuffs and processes for their manufacture and use. Accepted on 20th December 1968.  
*Comprises either, acylation, or by the elimination of hydrogen halide or by the introduction of a sulphonate acid group to the corresponding anthraquinone starting material.*
111593. Sumitomo Chemical Company, Ltd. Cyclopentenolone esters. Accepted on 16th December 1968.  
*Comprises reacting cyclopropane carboxylic acid or its reactive derivative with cyclopentenolone compound according to general esterifying condition.*
111633. Tobacco Research & Development Institute Ltd. Cigarettes. (29th July 1966). Accepted on 11th December 1968.  
*Cigarette including a fibrous wrapper of 100% tobacco leaf off al and stem and formed with a plurality of studs by embossing, the studs being sufficiently deep to break fibres so as to increase porosity but insufficient to perforate the wrapper.*
111635. Rexall Drug and Chemical Company. Process for recovering deashing solvents used in alpha-olefin polymerisation system and by product thereof. (20th January 1967). Accepted on 16th December 1968.

- Comprises admixing the contaminated solvent with a melted paraffin wax and vaporising the solvent from the admixture to leave a blend comprising the paraffin wax, polymeric materials and catalyst residues, recovering the resulting purified dashing solvent and recovering the blend as a product.
111865. Celanese Corporation. Elastic films of crystalline polymers. Accepted on 19th December 1968.  
*Comprising extrusion of films under critical conditions followed by an annealing step to impart the desired degree of elasticity.*
111909. Birendra Bose. Improvements in or relating to caps, closures or stoppers for bottles, jars and the like containers. Accepted on 13th December 1968.  
*Comprising a metallic jacket formed with screw threads at the inner side for engagement with external threads on a concentric plastic cap such that the inner plastic cap forms a non releasing engagements with the outer jacket.*
112028. M&T Chemicals Inc. Novel plating process and the product so obtained. Accepted on 16th December 1968.  
*Comprises electrodepositing onto a basis metal a first nickel plate and electrodepositing onto said first nickel plate and outer nickel plate having a high tensile stress.*
112100. A. R. Wilfley and Sons, Inc. Centrifugal pump and sealing means therefor. Accepted on 18th December 1968.  
*An impeller secured to a rotatable shaft for rotation therewith exhausts means for exhausting liquid from the pump, sealing means preventing liquid flow between said impeller and said exhaust means and speed responsive means secured to said shaft and operative at a predetermined speed of rotation of the shaft.*
112278. P. K. Sanghvi, K. S. Sanghvi, V. B. Sanghvi, S. K. R. Sanghvi and M. B. Sanghvi. Pressure cooker. Accepted on 13th December 1968.  
*Between the clamp and lid is provided a loading spring and above the said clamp is provided a cam shaped lever.*
112373. Ciba Limited. Process for the manufacture of azo pigments. Accepted on 16th December 1968.  
*Comprises coupling stabilized diazo compound of an arylmonoamine or a stabilized tetrazo compound of an arylene diamine each of which contains a residue which is split off during coupling with a coupling component in an organic solvent containing up to 50% of water.*
112464. Sumitomo Chemical Company Ltd. Fungicidal composition. Accepted on 16th December 1968.  
*By the condensation of substituted anilines with  $\alpha$ -cyanoethyl chloroformate or of substituted N-phenyl carbamyl chlorides with  $\alpha$ -cyanoethyl alcohol or reacting substituted phenyl isocyanates with  $\alpha$ -cyanoethyl alcohol.*
112763. The Dunlop Company Limited. Improvements in or relating to adhesive compositions. (18th October 1966). Accepted on 18th December 1968.  
*Comprising a thermoplastic block copolymer and either 20—300 parts of a tackifying resin on 5—200 parts of an extender oil and 20—300 parts of a low molecular weight polymer.*
112837. T. K. Venkataraman. Improvement in or relating to domestic A. C. electric fans. Accepted on 12th December 1968.  
*Comprising a stator, rotor, blades windings, transformer.*
112866. Smt. Shashikala Nilkanth Tokekar. Improvements in or relating to a gas burner attachment for a pressure stove. Accepted on 17th December 1968.  
*Gas burner attachment detachably fitted to a main pipe extending vertically from the centre of a fuel tank, and having a receptacle part and a perforated cover part, and its inlet connected to a gas nipple.*
112938. L. Bagnulo. Safety device for liquefied petroleum gas cylinders with limited rate of delivery. Accepted on 13th December 1968.  
*Comprises a delivery valve with a handle outside a float, an intermediary movable member and means for recalling the intermediary member, obturation member and a delivery duct.*
112994. Maybach Mercedes-Benz Motorrenbau GmbH. Welded cylinder and crankshaft housing. Accepted on 18th December 1968.  
*A welded cylinder and crankshaft housing which is capable of high dynamic stresses and cooling water in circulation is limited to such parts, which are easily controllable by gaskets.*
113006. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Apparatus for welding articles of thick section made of thermoplastic materials. Accepted on 13th December 1968.  
*Comprising a screw extruder attached to the inlet end of a controllably heated flexible conduit which carries at its outlet a controllably heated mouthpiece which is positioned in a guiding device.*
113119. Aktiebolaget Bofors. Method and device for the manufacture of a collapsible screen. Accepted on 18th December 1968.  
*A method for manufacturing a bellow structure of water proof impregnated fabric of heat fixable material, characterized in that the bellow structure is placed in intended folds and maintained under pressure in this position and subjected to heat treatment at sufficient temperature and for a sufficient period of time to permanently fix the folds.*
113254. Maschinenfabrik Benninger AG. Improvements in or relating to a sizing machine. Accepted on 17th December 1968.  
*Comprises a container, two rollers which form a squeezing nip coincides with the level of the sizing agent in said container.*
113275. Sperry Rand Corporation. An electro-hydraulic servovalve. (30th June 1967). Accepted on 12th December 1968.  
*Comprising control chamber, inlet, nozzle, control means electromagnet, basing means.*
113330. Ford Motor Company of Canada, Limited. Float glass manufacture. Accepted on 16th December 1968.  
*Continuous ribbon of glass is by forming a ribbon of glass upon a molten metal bath.*
113457. Canadian Industries Limited. Explosive composition. (6th December 1966). Accepted on 13th December 1968.  
*Comprising at least one inorganic oxygen supplying salt, a flavonoid, a mutual solvent and a thickener.*
113458. Canadian Industries Limited. Explosive composition. (6th December 1966). Accepted on 13th December 1968.  
*Comprising an inorganic oxygen supplying salt, water, a thickener, a carbonaceous fuel, a liquid chlorinated organic compound and a stabilizer for occluded gas.*
113559. Mitsui Petrochemical Industries, Ltd. Process for preparing polyolefins and polymerization catalysts therefor. Accepted on 17th December 1968.  
*Polymerizing or copolymerizing alpha olefins of not less than 3 carbon atoms in the presence of a catalyst comprising a mixture of (a) low valent halogen compound of a transition metal and (b) an organo aluminium compound.*

113629. Farbenfabriken Bayer Aktiengesellschaft. Production of thiaimidazolidines and compositions containing same. Accepted on 16th December 1968.  
*Reacting a urea derivative with chlorocarboxyl sulphohyl chloride composition containing the product and a diluent or carrier.*
113859. Nippon Rayon Kabushiki Kaisha (Nippon Rayon Co., Ltd.). A process and an apparatus for imparting elasticity to woven textile fabric. Accepted on 17th December 1968.  
*Comprises passing the fabric in its warp direction between rotatable cylindrical elastic rollers whose axes are curved with the same radius of curvature and in the same plane as each other.*
113865. Sri B. Barthakur. Improved safety razor assembly. Accepted on 16th December 1968.  
*Comprising upper blade cover, lower blade cover, razor blade collars matching pins.*
113903. G. E. Steele and B. J. Bishop. A new or improved door fastener. (25th May 1967). Accepted on 16th December 1968.  
*Comprising strip of material, projection bolt hole or recess or jamb door.*
113963. Energetichesky institut im. G. M. Krzhizhanovskogo. Calorimeter. Accepted on 10th December 1968.  
*Characterized in that the bottom of the shell is made as a piston which is free to travel within a cylindrical space, a wall of the shell and the piston being provided with cooling systems said systems functioning independently of each other.*
114099. Universal Oil Products Company. Process for hydrocracking nitrogen-contaminated hydrocarbon charge stocks. Accepted on 17th December 1968.  
*Multiple reaction zone process being characterized in having first reaction zone with catalytic composite comprising catalytically active metallic component and synthetic refractory inorganic oxidized carrier containing silica and 60—78% weight of alumina.*
114100. The Goodyear Tire & Rubber Company. Improvements in pneumatic tire. [Addition to No. 106646]. Accepted on 16th December 1968.  
*Each rib has a ground contacting outer surface, which at each side of the mid-circumferential centre line of the tread conforms to a surface of revolution generated by revolving a straight line about the tire rotational axis.*
114137. H. J. Longley. Device for cutting off cigarette ends. Accepted on 18th December 1968.  
*Comprising a casing having a slideable tray, an opening in the base, a cutting edge associated with opening and angularly disposed relative to the edge of the tray and a bushed hole above the opening.*
114327. Caterpillar Tractor Co. A powered articulated crawler vehicle. Accepted on 16th December 1968.  
*In which the four endless track assemblies are coupled to a tractor body which is hinged at a point between the forward and rearward pairs of tracks so that the forward body section is pivoted relative to the rear section about a vertical axis.*
114380. Mrs. Kutt Ramaniah. Improvements in and relating to brassieres and like garments. Accepted on 12th December 1968.  
*Having a string strip inserted into the bottom hem for holding the garment firmly to the body of the wearer.*
114568. Armco Steel Corporation. Metallic coating method. Accepted on 12th December 1968.  
*Consisting in the steps of preparing the surface of the ferrous strip to receive molten coating metal, passing the strip through a bath of molten coating metal and impinging a laminar flow jet of gaseous fluid.*
114738. Union Carbide Corporation. Hydraulic apparatus for metering molten alkali metals. Accepted on 18th December 1968.  
*Comprising a hydraulic displacement chamber and means connected to the input of the chamber for supplying constant volume flow rate a displacement liquid which is inert to and immiscible with molten alkali metal.*
114755. Babcock & Wilcox Limited. Process for the manufacture of reverse osmosis membranes and membranes produced thereby. (8th March 1967). Accepted on 17th December 1968.  
*Castling a solution comprising a cellulose ester, zinc chloride an organic solvent for cellulose ester and a solvent for zinc chloride, by evaporating a portion of the organic solvent to form a membrane, immersing the membrane in a solvent for zinc chloride and heating the membrane in a liquid in which cellulose ester is not soluble.*
114816. Rayonier Incorporated. Water reducing and retarding admixtures for portland cement slurries. Accepted on 18th December 1968.  
*Cement slurry composition which includes a water reducing and retarding admixture comprising a hydrolyzate consisting predominantly of short chain polymer of the non-cellulose carbohydrate constituents.*
114908. Director, Indian Institute of Technology, Bombay and Dr. Gopal De. Improvements relating to limiting of armature current in D. C. motor drive systems. Accepted on 16th December 1968.  
*Consisting of a polarity sensitive sensor in series with the motor armature circuit and two binary circuits connected together in such a way and being actuated by sensed voltages of opposite polarity, to deliver output signals to a controlling element.*
114975. Knapsack Aktiengesellschaft. Process for the manufacture of non-glowing polyvinyl chloride. Accepted on 17th December 1968.  
*Comprising incorporating into the polyvinyl chloride about 0.3 to 10 parts by weight of red phosphorus.*
115081. Nisso Seiko Kabushiki Kaisha. Direct production method for medium-and low-carbon ferromanganese. Accepted on 20th December 1968.  
*Characterized by reacting silicon in the silicon manganese with oxygen in the manganese are to oxidize and remove the silicon, said reaction is promptly approached to an equilibrium state without supplying heat from outside.*
115353. Musexport Limited. Improvements in or relating to a physical exercising appliance. Accepted on 18th December 1968.  
*A physical exercising appliance for human use by which a large variety of physical exercises for training and strengthening the muscular system of the body may be carried out.*
115529. Director General, Research Designs & Standards Organization (Ministry of Railways). An elastic fastening device for holding the rail to the sleeper in a railway track. Accepted on 18th December 1968.  
*Comprises an outer leg constituted by two spaced member connected by a front depressing member for seating on the foot of the rail to hold down the rail, the rear ends of the spaced members being shaped as volutes or spirals and then extending to an inner leg which is located within the outer leg, inner leg having means for securing the device to sleepers through inner leg.*

116598. Imperial Chemical Industries Limited. Mixing of fluids. (3rd July 1967). Accepted on 19th December 1968.

*Mixing a first fluid of equal or higher density than that of the second fluid where a swirling motion is given to the first before it is introduced into the second.*

117748. The International Nickel Company, Inc. Method of heat-treatment of alloys for improving elevated temperature plasticity. [Divisional date 15th March 1967]. Accepted on 12th December 1968.

*Comprising heating the alloy to a temperature above the recrystallization temperature, then plastically deforming the alloy and heating the plastically deformed alloy at a temperature within the two phase region to cause precipitation of the more soluble phase.*

118140. M & T Chemicals Inc. Electroplating bath. [Divisional date 19th August 1967]. Accepted on 16th December 1968.

*Comprising in aqueous solution Nickel,  $NiCl_2 \cdot 6H_2O$ ,  $Ni(BF_4)_2$ , together with primary brightener, secondary brightener and an effective amount of additive heterocyclic compound.*

#### Opposition Proceedings

(1)

The opposition entered by Johnson & Johnson of India Private Limited to the grant of a Patent on application No. 65447 made by Mrs. Madhuri Mitra and notified in the Gazette of India, Part III, Section 2 dated the 10th December, 1960 has been allowed; the specification has been ordered to be amended and a patent has been ordered to be granted on the said application.

(2)

An opposition has been entered by Dhansukhlal Pragji Mistry to the grant of a patent on Application No. 106376, made by Om Prakash Mehta.

#### Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy :—

89811. 92444. 92588. 92596. 92613. 92628. 92667. 92672.  
 92693. 92709. 92713. 92723. 92732. 92738. 92758. 92760.  
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#### Patents Granted

100850. 102436. 102678. 104056. 104082. 104155. 104174.  
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#### Renewal Fees Paid

50991. 51118. 51374. 52604. 53357. 53524. 53535. 53657.  
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#### Classification of Patents

77666. 77669. 77670. 77679. 77680. 77681. 77682. 77685.  
 77686. 81414. 84687. 84691. 86036. 94238. 98992.

#### Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—No. 67405—Tecalemit Limited.

The patent ceased on the 24th April 1968, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 23rd November 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 15th February 1969.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 67786—Hindustan Vacuum Glass Limited.

The patent ceased on the 25th May 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 1st June 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214 Lower Circular Road, Calcutta-17, on or before the 15th February 1969.

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 73279—Vallabhdas Purushottam Asar.

The patent ceased on the 1st November 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 7th December 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 15th February 1969.

(4)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 82309—Muljibhai Somabhai Brahmabhatt.

The patent ceased on the 18th May 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 30th November 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 15th February 1969.

(5)

An order has been made on the 22nd November 1968, restoring the patent No. 61018, dated as of the 5th July 1957, granted to Durga Prasad Saboo for "improvements in or relating to discmills for grinding corn, shelling rice and like purposes".

(6)

An order has been made on the 22nd November 1968, restoring the patent No. 60845, dated as of the 19th June 1957, granted to Durga Prasad Saboo for "improvements in or relating to discmills for grinding corn and like purposes".

#### Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 133752. Mehta Ishwarlal Lilabhar, 262-D Malavia Road, Govind Bhavan, Vile Parle East, Bombay 57 AS, Maharashtra, India, Indian, "Reading-cum-writing board", May 6, 1968.

Class 1. No. 133863. Bhajan Lal Sharma, an Indian National of Sharma Welding & Engineering Works, Railway Road, Rewari, Haryana, "Seed drill" May 24, 1968.

Class 1. No. 133872. Devidayal Metal Industries Private Limited an Indian Company, Post Box No. 10, 5, Mill Para, Rajkot, Gujarat, India, "A water jug", May 27, 1968.

Class 1. No. 134130. Rex Auto Products, 3060, Bahadur Garh Road, Delhi, Indian partnership concern, "Token holder", June 29, 1968.

Class 1. No. 134145. Geoffrey Manners & Company Limited, a Company incorporated in India, Magnet House, Ballard Estate, Bombay-1, State of Maharashtra, India, "Container or tube", July 4, 1968.

Class 1. No. 134305. Rex Auto Products (India) Regd. Indian Partnership firm, 3060, Bahadurgarh Road, Delhi, "Light", July 29, 1968.

Class 1. No. 134317. Asian Advertisers, an Indian Partnership Firm, 191, Kalbadevi Road, Bombay 2, (Maharashtra), "Key chain", August 1, 1968.

Class 1. No. 134360. Mrs. Neela Vinayak Rashinkar, 498 Shanwar Peth, Date Wada, Mehnupura, Poona 2, Maharashtra State, an Indian Subject, "Clothes hanger", August 9, 1968.

Class 1. No. 134533. Felix Benony Sumitra, Indian National, 10, Hawa Manzil, Agripada Street, City of Bombay, State of Maharashtra, India, "Door stoppers", September 9, 1968.

Class 1. No. 134538. Jindal Indian Pvt. Ltd., an Indian Company, 23, West Patel Nagar, New Delhi-8, "Fluted square tubes", September 12, 1968.

Class 3. No. 133905. Asia Electric Manufacturing Co., Ganesh Bagh, Katghar Road, Allahabad (U.P.), India, Indian Proprietary Co., "A radio cabinet", June 4, 1968.

Class 3. No. 133979. J. L. Morison, Son & Jones (India) Private Ltd., 79, Dr. Annie Besant Road, Bombay 18, Maharashtra, Registered under the Indian Companies Act, "Handle of cleaning/washing brush", June 10, 1968.

Class 3. No. 134090. Armlite (India) Products of "Neelkanth" 98 Marine Drive (Opp. Marine Lines Station), Bombay-2, Maharashtra, India, an Indian Partnership Firm, "Electric switch", June 22, 1968.

Class 3. No. 134143. Shrikant Jain, Chandmal Srimal and Kanakraj Parekh, all Indian Nationals, trading as B. K. Plastic Industries of 33 Burtolla Street, Calcutta, 7, State of West Bengal India, "Jug", July 4, 1968.

Class 3. No. 134316. Asian Advertisers, an Indian Partnership Firm, 191, Kalbadevi Road, Bombay 2, (Maharashtra), "Ash tray", August 1, 1968.

- Class 3. No. 134375. Yarra Investment Corporation Limited, Sandringham House, Shirley Street, Nassau, Bahamas, a Company organized under the Laws of the Bahamas, "Air moving apparatus", May 22, 1968, (U.K.).
- Class 3. No. 134532. Aurobrite (India) Private Ltd., 408, Himalaya House, Palton Road, Bombay-1, Maharashtra State, India, an Indian Company, "A bangle" September 7, 1968.
- Class 4. No. 134096. Boots Pure Drug Company (India) Limited, a Company Incorporated in India, 17, Nicol Road, City of Bombay, State of Maharashtra, India, "Bottles", June 27, 1968.
- Class 4. No. 134512. Hira Soda Water Factory, an Indian Registered Partnership Concern, 122/524, Shastri Nagar, Kanpur-5, Uttar Pradesh, "Bottle", September 3, 1968.
- Class 9. No. 134092. Sovrin Knit Works, Fategarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", June 25, 1968.
- Class 9. No. 134146. Sovrin Knit Works, Fategarh Road, Amritsar (Punjab), a registered firm of Indian Nationality "Textile goods", July 5, 1968.
- Class 9. No. 134236. Sovrin Knit Works, Fategarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", July 17, 1968.
- Class 13. Nos. 133375 to 133379. Sovrin Knit Works, Fategarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", March 12, 1968.
- Class 13. Nos. 133425 to 133429. The Crown Spg. & Mfg. Co., Ltd., Sir Vithaldas Chambers, 16, Apollo Street, Fort, Bombay 1, Maharashtra, Nationality—Indian Company, "Textile goods", March 21, 1968.
- Class 13. No. 133608. Sovrin Knit Works, Fategarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", April 15, 1968.
- Class 13. No. 134082. Sovrin Knit Works, Fategarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", June 20, 1968.
- Class 13. Nos. 134083 to 134087. The Bombay Dyeing & Mfg. Co., Ltd. a Public Limited Company, an Indian Company incorporated in India under the Indian Companies Act, 1866, Neville House, Ballard Estate, Fort Bombay 1, "Cotton textiles", June 20, 1968.
- Class 13. Nos. 134097 to 134115. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay 13, Maharashtra, Nationality—Indian Company, "Textile goods", June 27, 1968.
- Class 13. Nos. 134117, 134118, 134120 to 134123, 134126, and 134128. The Crown Spg. & Mfg. Co., Ltd., Sir Vithaldas Chambers, 16, Apollo Street, Bombay 1, Maharashtra, Nationality—Indian Company, "Textile goods", June 29, 1968.
- Class 13. Nos. 134147 to 134163. The Khatau Makanji Spg. & Wvg. Co., Ltd., Laxmi Building, 6, Ballard Road, Bombay 1, Indian Company, "Textile piecegoods", July 5, 1968.
- Class 13. Nos. 134168 to 134177. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay 13, Maharashtra, Nationality—Indian Company, "Textile goods", July 6, 1968.
- Class 13. Nos. 134242. Prakash Hosiery Works, (a sole proprietary concern) S. V. P. Road, Rajkot 2, Rajkot, "Textile piecegoods", July 18, 1968.
- Class 13. Nos. 134259, 134261 to 134268 and 134270. The Crown Spg. Mfg. Co., Ltd., Sir Vithaldas Chambers, 16 Apollo Street, Bombay 1, Maharashtra, Nationality—Indian Company, "Textile goods", July 19, 1968.
- Class 13. Nos. 134245 to 134258. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay 13, Maharashtra, Nationality—Indian Company, "Textile goods", July 19, 1968.
- Class 13. No. 134288. The Victoria Mills Limited, an Indian Company, Delisle Road, Parel, Bombay-13, "Textile piecegoods", July 23, 1968.
- Class 13. Nos. 134329 to 134331 and 134333 to 134339. The Crown Spg. Mfg. Co., Ltd., Sir Vithaldas Chambers, 16, Apollo Street, Bombay 1, Maharashtra, Nationality—Indian Company, "Textile goods", August 3, 1968.
- Class 14. No. 134129. The Crown Spg. Mfg. Co., Ltd., Sir Vithaldas Chambers, 16, Apollo Street, Bombay 1, Maharashtra, Nationality—Indian Company, "Textile goods", June 29, 1968.
- Class 14. Nos. 134292 to 134295. The Victoria Mills Limited, an Indian Company, Delisle Road, Parel, Bombay-13, "Textile piecegoods", July 23, 1968.
- Class 14. No. 134332. The Crown Spg. Mfg. Co., Ltd., Sir Vithaldas Chambers, 16, Apollo Street, Bombay 1, Maharashtra, Nationality—Indian Company, "Textile goods", August 3, 1968.

S. VEDARAMAN,  
Controller General of Patents,  
Designs and Trade Marks.

